



## ENVIRONMENTAL PROTECTION AGENCY

[EPA-HQ-OPP-2022-0544; FRL-9988-02-OCSPP]

### Pesticide Registration Maintenance Fee: Product Cancellation Order for Certain Pesticide Registrations

**AGENCY:** Environmental Protection Agency (EPA).

**ACTION:** Notice.

**SUMMARY:** This notice announces EPA's order for the cancellations, voluntarily requested by the registrants and accepted by the Agency, of the products listed in Table 1 of Unit III, pursuant to the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA).

**DATES:** The cancellations are effective [INSERT DATE OF PUBLICATION IN THE *FEDERAL REGISTER*].

**FOR FURTHER INFORMATION CONTACT:** Brenda Minnema, Registration Division (7505P), Office of Pesticide Programs, Environmental Protection Agency, 1200 Pennsylvania Ave., NW., Washington, DC 20460-0001; telephone number: (202) 566-2840; email address: [minnema.brenda@epa.gov](mailto:minnema.brenda@epa.gov).

### SUPPLEMENTARY INFORMATION:

#### I. General Information

##### *A. Does this action apply to me?*

This action is directed to the public in general and may be of interest to a wide range of stakeholders including environmental, human health, and agricultural advocates; the chemical industry; pesticide users; and members of the public interested in the sale, distribution, or use of pesticides. Since others also may be interested, the Agency has not attempted to describe all the specific entities that may be affected by this action.

##### *B. How can I get copies of this document and other related information?*

The docket for this action, identified by docket identification (ID) number EPA-HQ-

OPP-2022-0544, is available at <http://www.regulations.gov> or at the Office of Pesticide Programs Regulatory Public Docket (OPP Docket) in the Environmental Protection Agency Docket Center (EPA/DC), West William Jefferson Clinton Bldg., Rm. 3334, 1301 Constitution Ave. NW, Washington, DC 20460-0001. The Public Reading Room is open from 8:30 a.m. to 4:30 p.m., Monday through Friday, excluding legal holidays. The telephone number for the Public Reading Room and the OPP Docket is (202) 566-1744. For the latest status information on EPA/DC services and docket access, visit <https://www.epa.gov/dockets>.

## **II. Background**

This cancellation order follows a notice that published in the *Federal Register* of August 12, 2022 (87 FR 49822 (FRL-9988-01-OCSPP) that announced the receipt of requests from the registrants listed in Table 2 of Unit III. to voluntarily cancel these product registrations. In that notice, EPA indicated that it would issue an order implementing the cancellations, unless the Agency received substantive comments within the 30-day comment period that would merit its further review of these requests, or unless the registrants withdrew their requests. The Agency did not receive any comments by the end of the comment period (September 12, 2022). Accordingly, EPA hereby issues in this notice a cancellation order granting the requested cancellations. Any distribution, sale, or use of the products subject to this cancellation order is permitted only in accordance with the terms of this order, including any existing stocks provisions.

FIFRA section 4(i)(5) (7 U.S.C. 136a-1(i)(5)) requires that all pesticide registrants pay an annual registration maintenance fee, due by January 15 of each year, to keep their registrations in effect. This requirement applies to all registrations granted under FIFRA section 3 (7 U.S.C. 136a) as well as those granted under FIFRA section 24(c) (7 U.S.C. 136v(c)) to meet special local needs. Registrations for which the fee is not paid are subject to cancellation by order and without a hearing.

Under FIFRA, the EPA Administrator may reduce or waive maintenance fees for minor

agricultural use pesticides when it is determined that the fee would be likely to cause significant impact on the availability of the pesticide for the use.

In fiscal year 2022, maintenance fees were collected in one billing cycle. On December 10, 2021, all holders of either FIFRA section 3 registrations or FIFRA section 24(c) registrations were sent lists of their active registrations, along with forms and instructions for responding. They were asked to identify which of their registrations they wished to maintain in effect, and to calculate and remit the appropriate maintenance fees. Most responses were received by the statutory deadline of January 18, 2022. A notice of intent to cancel was sent in May of 2022 to companies who did not respond and to companies who responded but paid for less than all their registrations.

In fiscal year 2022, the Agency has waived the fees for 307 minor agricultural use registrations at the request of the registrants. Maintenance fees have been paid for about 17,593 FIFRA section 3 registrations, or about 98% of the registrations on file in October 2021. Fees have been paid for about 1,878 FIFRA section 24(c) registrations, or about 90% of the total on file in October 2021. Cancellations for non-payment of the maintenance fee affect 124 FIFRA section 3 registrations and 15 FIFRA section 24(c) registrations. These cancellations can be found in Table 3 below. Cancellations for companies paying the fee at one of the capped payment amounts are considered voluntary cancellations since the registration could be maintained without an additional fee payment. These cancellations are subject to a 30-day comment period and are listed in Table 1 below.

The cancellation orders generally permit registrants to continue to sell and distribute existing stocks of the canceled products until one (1) year after the date on which the fee was due. Existing stocks already in the hands of dealers or users, however, can generally be distributed, sold, or used legally until they are exhausted. Existing stocks are defined as those stocks of a registered pesticide product which are currently in the United States, and which have been packaged, labeled, and released for shipment prior to the effective date of the cancellation

order.

The exceptions to these general rules are cases where more stringent restrictions on sale, distribution, or use of the products have already been imposed, through special reviews or other Agency actions. These general provisions for disposition of stocks should serve in most cases to cushion the impact of these cancellations while the market adjusts.

### **III. What action is the Agency taking?**

This notice announces the cancellation of products registered under FIFRA section 3 (7 U.S.C. 136a). Table 1 of this unit lists the product cancellations, as requested by registrants, in sequence by registration number (or company number and 24(c) number).

**Table 1. Product Cancellations**

<b>Registration No.</b>	<b>Company No.</b>	<b>Product Name</b>	<b>Active Ingredient</b>
100-1230	100	Lambda-Cyhalothrin 5 CS Manufacturing Use Product	lambda-Cyhalothrin
100-1238	100	Scimitar GR Insecticide	lambda-Cyhalothrin
100-1239	100	Lambda-CY 0.045% H&G Granule Insecticide	lambda-Cyhalothrin
100-1273	100	A14796 Insecticide	lambda-Cyhalothrin
100-1274	100	A 14797 Insecticide	lambda-Cyhalothrin
100-1279	100	Revus OPTI	Chlorothalonil; Mandipropamide Technical
100-1304	100	Thiamethoxam 0.20/Lambda-Cyhalothrin 0.04 L&G GR	Thiamethoxam; lambda-Cyhalothrin
100-1334	100	Thiamethoxam 0.40/Lambda-cyhalothrin 0.16 ME Concentrate	Thiamethoxam; lambda-Cyhalothrin
100-1336	100	Thiamethoxam 0.010/Lambda-cyhalothrin 0.004 ME RTU	Thiamethoxam; lambda-Cyhalothrin
100-1545	100	Force 10CS Insecticide	Tefluthrin
100-1546	100	Force 15CS Insecticide	Tefluthrin
100-1569	100	Force CS MUP	Tefluthrin
239-2657	239	Ortho Groundclear Total Vegetation Killer	Glyphosate-isopropylammonium; Imazapyr, isopropylamine salt
239-2686	239	Ground Clear RTU	Glyphosate-isopropylammonium; Imazapyr, isopropylamine salt

239-2735	239	Groundclear Concentrate	Glyphosate-isopropylammonium; Imazapyr, isopropylamine salt
239-2736	239	Groundclear W RTU	Glyphosate-isopropylammonium; Imazapyr, isopropylamine salt
241-331	241	Pursuit Plus EC Herbicide	Imazethapyr; Pendimethalin
241-404	241	Standout Herbicide	Glyphosate-isopropylammonium; Imazethapyr
241-414	241	Onestep Herbicide	Glyphosate-isopropylammonium; Imazapyr, isopropylamine salt
352-556	352	Dupont Matrix Herbicide	Rimsulfuron
352-571	352	Dupont Basis Herbicide	Rimsulfuron; Thifensulfuron
352-589	352	Dupont Canopy XL Herbicide	Chlorimuron; Sulfentrazone
352-608	352	Dupont Steadfast Herbicide	Nicosulfuron; Rimsulfuron
352-649	352	Dupont DPX-E9636 25DF Corn Herbicide	Rimsulfuron
352-869	352	Dupont Diligent Herbicide	Chlorimuron; Flumioxazin; Rimsulfuron
432-1550	432	Velpar ULW Herbicide	Hexazinone
499-502	499	TC 241	lambda-Cyhalothrin
499-503	499	TC 240	lambda-Cyhalothrin
524-657	524	MON 88702 X MON 15985 X COT102 SI	Bacillus thuringiensis Cry2Ab protein and the genetic material necessary for its production (vector GHBK11) in cotton; Bacillus thuringiensis Vip3Aa19 protein and the genetic material necessary for its production (vector pCOT1) in Event COT102 cotton (SYN-IR102-7); Bacillus thuringiensis var. kurstaki delta endotoxin protein as produced by the Cry1A(c) gene and its controlling sequences; Bacillus thuringiensis mCry51Aa2 protein and the genetic material necessary for its production (vector PV-GHIR508523) in MON 88702 cotton
2792-79	2792	Trupick 0.7	1-Methylcyclopropene
2792-83	2792	Trupick 2.0	1-Methylcyclopropene

3432-56	3432	Scorch II	Lithium hypochlorite
3432-64	3432	Sildate	Nanosilver 004
3432-71	3432	Silspa Disinfectant	Nanosilver 004
3862-104	3862	Hospital Surface Disinfectant and Deodorizer	o-Phenylphenol (No Inert Use); 4-tert-Amylphenol
3862-177	3862	TEK-TROL Disinfectant Cleaner Concentrate	o-Phenylphenol (No Inert Use); 2-Benzyl-4-chlorophenol; 4-tert-Amylphenol
3862-180	3862	Pheno-Tek II	o-Phenylphenol (No Inert Use); 2-Benzyl-4-chlorophenol; 4-tert-Amylphenol
4822-352	4822	Raid Liquid Control Tip Ant and Roach Killer	Cyfluthrin
4822-375	4822	Raid Max Home Barrier Insecticide Concentrate	Cyfluthrin
4822-376	4822	Raid Powder Keg for Roaches	Cyfluthrin
4822-383	4822	Raid Fumigator G	Cyphenothrin
4822-393	4822	Raid Yard Guard Concentrate	Cyfluthrin
4822-481	4822	Raid Max BB	Cyfluthrin
4822-492	4822	Rysn Formula 1 Insecticide	Cyfluthrin
4822-493	4822	Rysn Formula 2 Insecticide	Cyfluthrin
4822-494	4822	Rysn Formula 3 Insecticide	Cyfluthrin
4822-495	4822	Rysn Formula 4	Cyfluthrin
4822-496	4822	Rysn Formula 5	Cyfluthrin
4822-497	4822	Rysn Formula 6 Insecticide	Cyfluthrin
4822-581	4822	RWH 34	Cyfluthrin; Prallethrin
4822-582	4822	AK2C	Cyfluthrin; Piperonyl butoxide; Pyrethrins
4822-598	4822	Peduncle KMP	Esfenvalerate
4822-600	4822	New Orleans Aerosol	Cypermethrin; Imiprothrin
5383-113	5383	Polyphase CST-1	Carbamic acid, butyl-, 3-iodo-2-propynyl ester
7969-144	7969	Frontier Herbicide	Dimethenamid
7969-147	7969	Frontier 6.0 Herbicide	Dimethenamid
7969-254	7969	BAS 756 00 H Herbicide	Glyphosate-isopropylammonium; Pendimethalin
7969-264	7969	BAS 555 SL Fungicide	Metconazole
7969-287	7969	Triticonazole HL Fungicide Seed Treatment	Triticonazole
7969-295	7969	Charter F2 Fungicide Seed Treatment	Metalaxyl; Triticonazole
7969-377	7969	Diamir TTZ Fungicide Seed Treatment	Triticonazole
7969-386	7969	Charter Fungicide Seed Treatment	Triticonazole
7969-387	7969	Charter PB Fungicide Seed Treatment	Thiram; Triticonazole

8033-1	8033	Granular HI Chlon	Calcium hypochlorite
8033-2	8033	HI-Chlon Tablet	Calcium hypochlorite
8033-7	8033	HI-Chlon 65 EU	Calcium hypochlorite
8033-20008	8033	HI-Chlon 65	Calcium hypochlorite
8329-39	8329	BTI Granules	Bacillus thuringiensis subspecies israelensis strain AM 65-52 solids, spores and insecticidal toxins
9198-60	9198	Easy Weeder Flower and Garden Weed Preventer	Trifluralin
9198-175	9198	Anderson's Turf Fertilizer Plus Southern Weedgrass Control	Pendimethalin
9198-199	9198	TGR Winter Overseeding Enhancer	Pacllobutrazol
9688-215	9688	Chemsico Herbicide Granules DN	Dithiopyr
9688-216	9688	Chemsico Herbicide Granules DN2	Dithiopyr
9688-234	9688	Pursell 3 Deep M & B Granular	Dithiopyr
9688-267	9688	Chemsico Herbicide Granules Formula D-20	Dithiopyr
10324-99	10324	Maquat 10-PD	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12); Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14)
10324-142	10324	Maquat MQ2525M-14	Alkyl* dimethyl benzyl ammonium chloride *(60%C14, 30%C16, 5%C18, 5%C12); Alkyl* dimethyl ethylbenzyl ammonium chloride *(68%C12, 32%C14)
33270-26	33270	Simazine 90DF	Simazine
33270-27	33270	Simazine 4L	Simazine
51036-312	51036	Glyphosate 4 Herbicide	Glyphosate-isopropylammonium
51036-331	51036	Gly-Flo Plus	Glyphosate-isopropylammonium
51036-332	51036	Gly-Flo Aquatic	Glyphosate-isopropylammonium
51036-333	51036	Gly-Flo Reduced Tillage	Glyphosate-isopropylammonium
51036-334	51036	Gly-Flo Sugarcane	Glyphosate-isopropylammonium
51036-336	51036	Gly-Flo Forestry	Glyphosate-isopropylammonium
51036-347	51036	Gly-Flo 62% SC AG	Glyphosate-isopropylammonium

91234-147	91234	Glyphosate Plus	Glyphosate-isopropylammonium
93930-5	93930	Avalaire PPZ 41.8 EC	Propiconazole
93930-11	93930	Avalaire Diflu 2 L	Diflubenzuron
AZ070002	524	Bollgard II	Bacillus thuringiensis Cry2Ab protein and the genetic material necessary for its production (vector GHBK11) in cotton; Bacillus thuringiensis var. kurstaki delta endotoxin protein as produced by the Cry1A(c) gene and its controlling sequences
AZ110001	12455	Contrac All-Weather Blox	Bromadiolone
CA170003	5481	K-Salt Fruit Fix 800	Potassium 1-naphthaleneacetate
CA170010	66222	Nevado 4F	Iprodione
CO050004	100	Beacon	Primisulfuron-methyl
CO180001	5481	Parazone 3SL	Paraquat dichloride
CO180002	5481	Parazone 3SL	Paraquat dichloride
FL030010	432	Dupont Escort XP Herbicide	Metsulfuron
FL040002	432	Dupont Escort Herbicide	Metsulfuron
GA130003	10163	Malathion 8	Malathion (No Inert Use)
GA130004	10163	Malathion 8	Malathion (No Inert Use)
HI060004	432	Dupont Escort XP Herbicide	Metsulfuron
HI140002	100	Provaunt	Fenamiphos
ID000009	5481	Amvac AZA 3% EC	Azadirachtin
ID070003	66222	Diazinon AG600	Diazinon
ID130005	66222	Fanfare 2 ES Insecticide/Miticide	Bifenthrin
ID990007	100	Beacon Herbicide	Primisulfuron-methyl
ID990024	10163	Imidan 70-WP Agricultural Insecticide	Phosmet
IL060002	100	Beacon	Primisulfuron-methyl
IL150001	100	Reflex Herbicide	Sodium salt of fomesafen
IN110003	5481	Dupont Assure II Herbicide	Quizalofop-p-ethyl
KS030004	432	Dupont Escort Herbicide	Metsulfuron
KY140001	10163	Malathion 8	Malathion (No Inert Use)
LA131001	81880	GWN-3061	Halosulfuron-methyl
LA170004	66222	Fluensulfone 480EC	Fluensulfone
ME140001	81880	GWN-1715-0	Halosulfuron-methyl
ME160003	60063	Echo ZN	Chlorothalonil
ME161001	81880	Sandea Herbicide	Halosulfuron-methyl
MI170001	66222	Fluensulfone 480EC	Fluensulfone
MN040002	100	Dual Magnum Herbicide	S-Metolachlor
MN080006	100	Dual Magnum	S-Metolachlor
MN080010	81880	Nexter	Pyridaben
MN180004	100	Beacon Herbicide	Primisulfuron-methyl
MN200005	100	Dual Magnum Herbicide	S-Metolachlor
MN200006	100	Reflex Herbicide	Sodium salt of fomesafen

MO100005	67690	Natrix	Copper carbonate, basic
NE060002	100	Reflex Herbicide	Sodium salt of fomesafen
NJ080001	100	Beacon	Primingulfuron-methyl
NJ130010	10163	Malathion 8	Primingulfuron-methyl
NM110002	524	Bollgard II Cotton	Bacillus thuringiensis Cry2Ab protein and the genetic material necessary for its production (vector GHBK11) in cotton; Bacillus thuringiensis var. kurstaki delta endotoxin protein as produced by the Cry1A(c) gene and its controlling sequences
NM170001	524	COT102 X MON 15985	Bacillus thuringiensis Cry2Ab protein and the genetic material necessary for its production (vector GHBK11) in cotton; Bacillus thuringiensis Vip3Aa19 protein and the genetic material necessary for its production (vector pCOT1) in Event COT102 cotton (SYN-IR102-7); Bacillus thuringiensis var. kurstaki strain HD73(Cry1AC (synpro)) insecticidal crystal protein and the genetic material necessary for its production in cotton
NY080015	100	Beacon	Primingulfuron-methyl
OK190004	5481	Parazone 3SL Herbicide	Paraquat dichloride
OR110006	7969	Finale Herbicide	Glufosinate
PA070003	10163	Nexter	Pyridaben
PR150002	100	Warrior II With Zeon Technology	lambda-Cyhalothrin
SC100003	67690	Natrix	Copper carbonate, basic
TX070009	10163	Nexter	Pyridaben
TX120010	100	Gramoxone SL 2.O	Paraquat dichloride
TX120013	241	Prowl H2O Herbicide	Pendimethalin

TX170003	524	COT102 X MON 15985	Bacillus thuringiensis Cry2Ab protein and the genetic material necessary for its production (vector GHBK11) in cotton; Bacillus thuringiensis Vip3Aa19 protein and the genetic material necessary for its production (vector pCOT1) in Event COT102 cotton (SYN-IR102-7); Bacillus thuringiensis var. kurstaki strain HD73(Cry1AC (synpro)) insecticidal crystal protein and the genetic material necessary for its production in cotton
TX170004	10163	Treflan HFP	Trifluralin
TX170005	10163	Treflan TR-10	Trifluralin
UT180010	5481	Parazone 3SL Herbicide	Paraquat dichloride
WA010004	5481	K-Salt Fruit Fix 200	Potassium 1-naphthaleneacetate
WA040022	10163	Onager Miticide	Hexythiazox
WA060019	7173	Rozol Pellets	Chlorophacinone
WA090017	81880	GWN-1715	Halosulfuron-methyl
WA130004	10163	Malathion 8	Primisulfuron-methyl
WA960002	100	Beacon Herbicide	Primisulfuron-methyl

Table 2 of this unit includes the names and addresses of record for all registrants of the products in Table 1 of this unit, in sequence by EPA company number. This number corresponds to the first part of the EPA registration numbers of the products listed in Table 1 of this unit.

**Table 2. Registrants of the Voluntarily Cancelled Products**

EPA Company No.	Company Name and Address
100	Syngenta Crop Protection, LLC, 410 Swing Road, PO Box 18300, Greensboro, NC 27419
239	The Scotts Company, PO Box 190, Marysville, OH 43040
241	BASF Corporation, 26 Davis Drive, PO Box 13528, Research Triangle Park, NC 27709
352	Corteva Agrosciences LLC, 9330 Zionsville Road, Indianapolis, IN 46268
432	Bayer Environmental Science, 700 Chesterfield Parkway West, Chesterfield, MO 63017
499	BASF Corporation, 26 Davis Drive, PO Box 13528, Research Triangle Park, NC 27709
524	Bayer CropScience LP, 800 N. Lindbergh Blvd., St. Louis, MO 63141
2792	Decco US Post-Harvest Inc., 1713 South California Avenue, Monrovia, CA 91016

3432	N. Jonas & Co., Inc., 4520 Adams Circle, PO Box 425, Bensalem, PA 19020
3862	ABC Compounding Co., Inc. PO Box 16247, Atlanta, GA 30321
5383	Troy Chemical Corp., c/o. Troy Corporation, 8 Vreeland Road, Florham Park, NJ 07932
5481	AMVAC Chemical Corporation, 4695 MacArthur Court, Suite 1200, Newport Beach, CA 92660
7173	Liphatech, Inc., 3600 W. Elm Street, Milwaukee, WI 53209
7969	BASF Corporation, 26 Davis Drive, PO Box 13528, Research Triangle Park, NC 27709
8033	Nippon Soda Co., Ltd., 379 Thornall Street, 5th Floor, Edison, NJ 08837
8329	Clarke Mosquito Control Products, Inc., 675 Sidwell Court, St. Charles, IL 60174
9198	The Andersons, Inc., 1947 Briarfield Blvd, PO Box 119, Maumee, OH 43537
9688	Chemsico, A Division of United Industries Corp., PO Box 142642, St. Louis, MO 63114
10163	Gowan Company, 370 S. Main Street, Yuma, AZ 85366
10324	Mason Chemical Company, 9075 Centre Pointe Drive, Suite 400, West Chester, OH 45069
12455	Bell Laboratories, Inc., 3699 Kinsman Blvd., Madison, WI 53704
33270	Winfield Solutions, LLC, PO Box 64589, St. Paul, MN 55164
51036	BASF Sparks LLC, PO Box 13528, Research Triangle Park, NC 27709
60063	SIPCAM Agro USA, Inc., 2525 Meridian Pkwy., Suite 350, Durham, NC 27713
66222	Makhteshim Agan of North America, Inc., D/B/A ADAMA, 3120 Highwoods Blvd., Suite 100, Raleigh, NC 27604
67690	SEPRO Corporation, 11550 N. Meridian Street, Suite 600, Carmel, IN 46032
80289	Isagro S.P.A., D/B/A Isagro USA, Inc., 1005 Slater Road, Suite 212, Durham, NC 27703
81880	Canyon Group LLC, 370 S. Main Street, Yuma, AZ 85360
91234	Atticus, LLC, 5000 Centregreen Way, Suite 100, Cary, NC 27513
93930	Avalaire, LLC, 1204 Village Market Place, #173, Morrisville, NC 27560

Table 3 of this unit lists all the FIFRA sections 3 and 24(c) registrations that were canceled for non-payment of the 2022 maintenance fee. These registrations were canceled by order on August 11, 2022, without a hearing.

**Table 3. Registrations Cancelled for Non-Payment of 2022 Maintenance Fee**

Registration No.	Company No.	Product Name	Active Ingredient
3-19	3	Harris Flea & Tick Killer Carpet Powder	Phenothrin
3-20	3	Happy Horse	Pyrethrins; MGK 326
3-22	3	Davis Flea & Tick Mist	MGK 264; Piperonyl butoxide; Pyrethrins; MGK 326
550-20003	550	Liquichlor 9.2% Solution	Sodium hypochlorite

833-72	833	AFCO 4334	Phosphoric acid
1157-43	1157	Moorman's Special PHOS IGR Minerals	S-Methoprene
2568-99	2568	Antifouling Seaforce 300 AV Dark Red	Cuprous oxide; 3(2H)-Isothiazolone, 4,5-dichloro-2-octyl-
2568-102	2568	Antifouling Seaforce 100 AV Dark Red 3GCDRD	Cuprous oxide
2693-18	2693	Viny-Lux Vinyl-Base 340 Antifouling Blue	Cuprous oxide
2693-70	2693	Latenac Antifouling Red	Cuprous oxide
2693-180	2693	Interviron BRA740-Red Antifouling	Cuprous oxide; 3(2H)-Isothiazolone, 4,5-dichloro-2-octyl-
2935-539	2935	Potato Seed Treater PS	Mancozeb
2935-541	2935	Potato Seed Treater 6%	Mancozeb
3487-29	3487	Eagles-7 Dust	Deltamethrin
4959-21	4959	Clean Sanitizer	Nonylphenoxypropolyethoxyethanol - iodine complex; Phosphoric acid
7946-11	7946	Mauget Inject-A-Cide B	Dicrotophos
7946-36	7946	Tebuject 16 HP	Tebuconazole
8596-33	8596	Grain Shield	Propionic acid
10250-56	10250	Hempel's Antifouling Globic 81920 Red 51110	Cuprous oxide; 3(2H)-Isothiazolone, 4,5-dichloro-2-octyl-
10350-56	10350	Sodium Pyrithione	Sodium pyrithione
11411-22	11411	Crystal Care Pro Grade Granular Trichlor	Trichloro-s-triazinetrione
35936-1	35936	Elm Fungicide	Carbamic acid, 1H-benzimidazol-2-yl-, methyl ester, phosphate (1:1)
44891-22	44891	Smart Solution Antifouling Spray	1H-Pyrrole-3-carbonitrile,4-bromo-2-(4-chlorophenyl)-5-(trifluoromethyl)-
44891-26	44891	Aquagard II Waterbase Antifouling Paint for Aluminum Hulls	Cuprous oxide
49158-1	49158	Rug Doctor Antibacterial Carpet Cleaner	Hydrogen peroxide
54705-5	54705	Weed Stopper	Oryzalin
57787-35	57787	Proteam Power Magic AC Superoxidizer	Boron sodium oxide (B4Na2O7), pentahydrate; Calcium hypochlorite
58185-31	58185	Duosan WSB Wettable Powder Turf and Ornamental Fungicide	Mancozeb; Thiophanate-methyl
58616-6	58616	3024	Sodium bromide
58866-13	58866	Cinnacure Ready to Use	Cinnamaldehyde
59657-2	59657	Color Ripe/Witchaway	Ethylene

61463-2	61463	Binab T Wettable Powder Biorational Fungicide	Trichoderma polysporum (ATCC 20475); Trichoderma viride (ATCC 20476)
62577-15	62577	Ecopco WP/X	Oil of thyme; Pyrethrins; Propionic acid, phenethyl ester
63761-2	63761	Ultra-Kleen CW-502	Alkyl* dimethyl benzyl ammonium chloride *(95%C14, 3%C12, 2%C16)
63761-5	63761	Sterilex Ultra Powder	Alkyl* dimethyl benzyl ammonium chloride *(95%C14, 3%C12, 2%C16); Sodium percarbonate
66397-4	66397	MCP Trichlor Granular	Trichloro-s-triazinetrione
67071-50	67071	Acticide LA 2605-F	Bronopol; 2-Methyl-3(2H)- isothiazolone; 5-Chloro-2- methyl-3(2H)-isothiazolone
67071-66	67071	Acticide IPS 40	Carbamic acid, butyl-, 3- iodo-2-propynyl ester
67071-101	67071	Acticide ZP 100-F	Zinc pyrithione
67071-107	67071	Acticide BWS 10-F	1,2-Benzisothiazolin-3-one
67503-2	67503	Medachieve Multi-Purpose 10% E.C.	Permethrin
67572-20	67572	R & M Aloe Repellent Treatment #11	MGK 264; Piperonyl butoxide; Pyrethrins; MGK 326
68086-11	68086	Synergy Labs Groomer's Blend Flea Shampoo	Permethrin
68086-12	68086	First Defense Premise Treatment	Boric acid
69340-1	69340	Anprolene AN-71/73	Ethylene oxide
69470-2	69470	CDB-63 Dry Chlorinated Compound Coarse	Sodium dichloro-s- triazinetrione
69470-3	69470	CDB-63 Dry Chlorinated Compound Medium	Sodium dichloro-s- triazinetrione
69470-23	69470	CDB Sani Fizz 50 LT	Sodium dichloro-s- triazinetrione
69470-29	69470	Clearon Dichlor 63	Sodium dichloro-s- triazinetrione
69470-31	69470	Yellow Algae Remover	Sodium bromide
69470-34	69470	Bromine Shock	Sodium bromide; Sodium dichloro-s-triazinetrione
69625-2	69625	Silver Nitrate	Silver nitrate
70529-1	70529	Chlorine Gas	Chlorine
70529-2	70529	Aqua Chlor Chlorinating Solution	Sodium hypochlorite
70908-4	70908	Phos Pro Fungicide	Dipotassium phosphite (K <sub>2</sub> HPO <sub>3</sub> )
71049-1	71049	KT-30 Plant Growth Regulator	Forchlorfenuron
71771-7	71771	HARP-N-TEK	Harpin alpha beta protein
71771-10	71771	Mighty Plant with Messenger Gold	Harpin protein

74229-1	74229	Magna CIDE D	Nabam 15; Sodium dimethyldithiocarbamate
74779-20	74779	Trimtect 3.0	Ethephon; Paclobutrazol
74831-20005	74831	Super-Chlor	Calcium hypochlorite
75748-1	75748	Borer-Stop Ecotab	Acephate
81402-2	81402	Traveler's Supply Inc. Permethrin Clothing & Gear Insect Repellent Concentrate	Permethrin
81927-28	81927	Alligare Cody Herbicide	2,4-D, triisopropanolamine salt; Clopyralid, monoethanolamine salt
81927-75	81927	PD 2	Dicamba; 2,4-D, triisopropanolamine salt; Picloram, triisopropanolamine salt
83402-1	83402	Zestat A-100	Cetyl pyridinium chloride
83402-2	83402	Zestat Preservative	Cetyl pyridinium chloride
84069-1	84069	Summerset Alldown Concentrate	Citric acid; Vinegar
84069-2	84069	Summerset Alldown Herbicide	Citric acid; Vinegar
84316-1	84316	Moss Buster	Oregano oil
84846-13	84846	Arcus FS	Complex Polymeric Polyhydroxy Acid (CPPA)
85678-9	85678	Ethephon 2	Ethephon
85678-38	85678	Fomesafen 2 SL	Sodium salt of fomesafen
85678-39	85678	Clethodim 70% MUP	Clethodim
86130-9	86130	Flowchem FCB-13	Glutaraldehyde
86363-12	86363	KT Clethodim 2EC	Clethodim
86363-23	86363	KT Dicamba 4 DMA	Dicamba
86363-24	86363	KT Glyphosate 41	Glyphosate-isopropylammonium
86363-25	86363	KT Dicamba 2,4-D DMA	Dicamba, dimethylamine salt; 2,4-D, dimethylamine salt
86374-2	86374	ECOPEL All-Family Insect Repellent Spray	Picaridin
86801-1	86801	SWIMCAS-CHLOR	Sodium hypochlorite
87093-11	87093	Herbicidal Concentrate	Pelargonic acid, ammonium salt
87093-12	87093	LN Iron HEDTA	Ferric HEDTA
87655-2	87655	Fomesafen 2 SL Herbicide	Sodium salt of fomesafen
87663-1	87663	Emery Agro 7000 Concentrate	Pelargonic acid, ammonium salt
87845-11	87845	LambdaC Insecticide	lambda-Cyhalothrin

87978-8	87978	Surtivo Ultra	Polyhedral occlusion bodies of <i>Helicoverpa zea</i> Nucleopolyhedrovirus ABA-NPV-U; <i>Spodoptera frugiperda</i> Multiple Nucleopolyhedrovirus strain 3AP2; <i>Chrysodeixis includens</i> Nucleopolyhedrovirus, isolate #460; <i>Autographa californica</i> multiple NPV strain R3
87978-9	87978	Surtivo Plus	Polyhedral occlusion bodies of <i>Helicoverpa zea</i> Nucleopolyhedrovirus ABA-NPV-U; <i>Spodoptera frugiperda</i> Multiple Nucleopolyhedrovirus strain 3AP2; <i>Chrysodeixis includens</i> Nucleopolyhedrovirus, isolate #460; <i>Autographa californica</i> multiple NPV strain R3
88082-4	88082	Fipronil Technical	Fipronil
88082-5	88082	Spot and Clear for Cats	Fipronil
88082-6	88082	Spot and Clear for Dogs	Fipronil
88810-1	88810	Oblitiroot	Dichlobenil
88929-1	88929	Myris-100	Alkyl* dimethyl benzyl ammonium chloride *(100%C14)
89094-2	89094	Multi Purpose Cleaner Wipe	Hydrogen peroxide
89094-3	89094	Bathroom Spray	Hydrogen peroxide
89094-4	89094	Glass Spray	Hydrogen peroxide
89160-1	89160	Microbecare XLP	1-Octadecanaminium, N,N-dimethyl-N-(3-(trimethoxysilyl)propyl)-, chloride
89609-3	89609	Vetguard For Cats	Fipronil
89850-3	89850	Semios CM Standard	CheckMate Technical Pheromone
89850-8	89850	Semios Now Plus	(Z,Z)-11,13-Hexadecadienal
89850-9	89850	Semios Now Standard	(Z,Z)-11,13-Hexadecadienal
89850-10	89850	Semios OBLR/PLR Standard	(Z)-11-Tetradecenyl acetate
91421-1	91421	Mosquitno Insect Repellent Family Spray	Picaridin
91853-1	91853	Potassium Silicate Technical	Potassium silicate
93650-1	93650	Incopper	Copper as metallic (in the form of chelates of copper citrate and copper gluconate)

93664-1	93664	Q Shield Professional Surface Protector	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16); 1-Octadecanaminium,N,N-dimethyl-N-[3-(trihydroxysilyl)propyl],chloride
94085-1	94085	Bug Oil Ornamental	Canola oil; Oil of thyme; Oils, Tagetes; Oils, wintergreen
94085-2	94085	Bug Oil Food Use	Canola oil; Oil of thyme; Oils, Tagetes; Oils, wintergreen
94085-3	94085	Bug Oil-O	Canola oil; Oil of thyme; Oils, Tagetes; Oils, wintergreen
94572-3	94572	Halo Pure Bacteriostatic Water Cartridge	Bromine
94572-4	94572	Halopure Bacteriostatic Pitcher Cartridge	Bromine
95407-1	95407	AK600 Solar Pool Ionizer	Copper as elemental
96148-3	96148	Jebagro Clethodim 26.4% EC	Clethodim
96148-4	96148	Jebagro Mesotrione 480 SC	Mesotrione
97092-1	97092	Dr J's Disinfectant Spray	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16); 1-Decanaminium, N,N-dimethyl-N-octyl-, chloride; 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride; 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride
97092-2	97092	Dr J's Surface Disinfectant Wipes	Alkyl* dimethyl benzyl ammonium chloride *(50%C14, 40%C12, 10%C16); 1-Decanaminium, N,N-dimethyl-N-octyl-, chloride; 1-Decanaminium, N-decyl-N,N-dimethyl-, chloride; 1-Octanaminium, N,N-dimethyl-N-octyl-, chloride
97543-1	97543	Protect-AM	1-Octadecanaminium,N,N-dimethyl-N-[3-(trihydroxysilyl)propyl],chloride
98003-1	98003	Novabay Hard Nonporous Surface Pro	Hypochlorous Acid
98003-2	98003	Avenova Surface Pro Plus	Hypochlorous Acid

98099-1	98099	PX10	Sodium chlorite
100629-1	100629	Durisan	1-Decanaminium, N-decyl-N,N-dimethyl-, chloride
CA080020	68127	Goaltender	Oxyfluorfen
ID070015	95290	Telone II	Telone
MO120003	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone
MO130003	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone
MO140001	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone
MO140002	69969	Avipel Liquid Corn Seed Treatment	Anthraquinone
MT130002	69969	Avipel Liquid Corn Seed Treatment	Anthraquinone
NC050004	95290	Curfew	Telone
NC980005	56907	Color Ripe/Witchaway	Ethylene
NY170004	9359	Surchlor (12.5% Sodium Hypochlorite Solution)	Sodium hypochlorite
OK200001	96032	Guardian-50	Hypochlorous acid
OR940038	95290	Telone Ii	Telone
VT130001	69969	Avipel Liquid Corn Seed Treatment	Anthraquinone
VT130002	69969	Avipel (Dry) Corn Seed Treatment	Anthraquinone
WA940038	95290	Telone Ii	Telone

#### **IV. Summary of Public Comments Received and Agency Response to Comments**

During the public comment period provided in the notice of receipt that published in the *Federal Register* of August 12, 2022, EPA received no comments on the requests for voluntary cancellations of products listed in Table 1 of Unit III.

#### **V. Cancellation Order**

Pursuant to FIFRA section 6(f) (7 U.S.C. 136d(f)), EPA hereby approves the requested cancellations of the registrations identified in Table 1 of Unit III. Accordingly, the Agency hereby orders that the product registrations identified in Table 1 of Unit III. are canceled. The effective date of the cancellations that are the subject of this notice is **[INSERT DATE OF PUBLICATION IN THE FEDERAL REGISTER]**. Any distribution, sale, or use of existing stocks of the products identified in Table 1 of Unit III. in a manner inconsistent with any of the provisions for disposition of existing stocks set forth in Unit VII. will be a violation of FIFRA.

## **VI. What is the Agency's authority for taking this action?**

FIFRA section 6(f)(1) (7 U.S.C. 136d(f)(1)) provides that a registrant of a pesticide product may at any time request that any of its pesticide registrations be canceled or amended to terminate one or more uses. FIFRA further provides that, before acting on the request, EPA must publish a notice of receipt of any such request in the *Federal Register*. Thereafter, following the public comment period, the EPA Administrator may approve such a request.

## **VII. Provisions for Disposition of Existing Stocks**

Existing stocks are those stocks of registered pesticide products which are currently in the United States, and which were packaged, labeled, and released for shipment prior to the effective date of the cancellation action. The existing stocks provisions for the products subject to this order are as follows.

The registrants may continue to sell and distribute existing stocks of products listed in Table 1 of Unit III. until January 15, 2023. Thereafter, the registrants are prohibited from selling or distributing products listed in Table 1 of Unit III., except for export in accordance with FIFRA section 17 (7 U.S.C. 136o), or proper disposal. Persons other than the registrants may sell, distribute, or use existing stocks of products listed in Table 1 of Unit III. until existing stocks are exhausted, provided that such sale, distribution, or use is consistent with the terms of the previously approved labeling on, or that accompanied, the canceled products.

**Authority:** 7 U.S.C. 136 *et seq.*

**Dated:** September 28, 2022.

**Marietta Echeverria,**

*Acting Director, Registration Division, Office of Pesticide Programs.*

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